NA

PAGE: 1

RAW SEQUENCE LISTING

PATENT APPLICATION US/09/449,204A

DATE: 03/14/2000

TIME: 16:31:28

Input Set: I449204A.RAW

This Raw Listing contains the General Information Section and up to first 5 pages.

```
<110> APPLICANT: Sinicropi, Dominick V.
           Williams, P. Mickey
 2
           Meng, Yu-Ju G.
 3
           Dodge, Anthony H.
                                                   ENTERED
           Sims, Paul W.
           Wong, Wei Lee Tan
 6
    <120> TITLE OF INVENTION: PCR ASSAY
 7
    <130> FILE REFERENCE: P1543R1
     <140> CURRENT APPLICATION NUMBER: US/09/449,204A
 9
     <141> CURRENT FILING DATE: 1999-11-24
10
    <150> EARLIER APPLICATION NUMBER: US 60/110,259
11
     <151> EARLIER FILING DATE: 1998-11-30
12
     <160> NUMBER OF SEQ ID NOS: 32
13
14
     <210> SEQ ID NO 1
    <211> LENGTH: 80
15
     <212> TYPE: RNA
16
     <213> ORGANISM: artificial sequence
17
     <220> FEATURE:
18
     <223> OTHER INFORMATION: Sequence source: synthetic
19
20
     <400> SEQUENCE: 1
           gggaauggau ccacaucuac gaauucuuug aagaggguca auccgcgcac 50
21
           guuacguuca cugcagacuu gacgaagcuu 80
22
23
    <210> SEQ ID NO 2
     <211> LENGTH: 80
     <212> TYPE: RNA
25
     <213> ORGANISM: artificial sequence
26
27
     <220> FEATURE:
     <223> OTHER INFORMATION: Sequence source: synthetic
28
     <400> SEQUENCE: 2
29
           gggaauggau ccacaucuac gaauucggga acagcucuau uccgcgcacg 50
30
           uuugaguuca cugcagacuu gacgaagcuu 80
31
     <210> SEQ ID NO 3
33
     <211> LENGTH: 80
34
     <212> TYPE: RNA
     <213> ORGANISM: artificial sequence
35
36
     <220> FEATURE:
     <223> OTHER INFORMATION: Sequence source: synthetic
37
38
     <400> SEQUENCE: 3
           gggaauggau ccacaucuac gaauuccgcg cacguagguu ggguguaacu 50
39
           gcguuguuca cugcagacuu gacgaagcuu 80
40
     <210> SEO ID NO 4
41
42
     <211> LENGTH: 80
43
     <212> TYPE: RNA
     <213> ORGANISM: artificial sequence
44
```

p.45

PAGE: 2 RAW SEQUENCE LISTING

<220> FEATURE:

94

PATENT APPLICATION US/09/449,204A

Input Set: I449204A.RAW

DATE: 03/14/2000

TIME: 16:31:28

```
<220> FEATURE:
45
     <223> OTHER INFORMATION: Sequence source: synthetic
46
     <400> SEQUENCE: 4
47
           gggaauggau ccacaucuac gaauuccgcg cacguagguu ggguguaacu 50
48
           gcguuguuca cugcagacuu gacgaagcuu 80
49
     <210> SEQ ID NO 5
50
     <211> LENGTH: 80
51
     <212> TYPE: RNA
52
     <213> ORGANISM: artificial sequence
53
     <220> FEATURE:
54
     <223> OTHER INFORMATION: Sequence source: synthetic
55
     <400> SEQUENCE: 5
56
           gggaauggau ccacaucuac gaauucaggu ggaaagcaag uuccgcgcac 50
57
           guuaauuuca cugcagacuu gacgaagcuu 80
58
     <210> SEQ ID NO 6
59
     <211> LENGTH: 80
60
     <212> TYPE: RNA
61
     <213> ORGANISM: artificial sequence
62
     <220> FEATURE:
63
     <223> OTHER INFORMATION: Sequence source: synthetic
64
     <400> SEQUENCE: 6
65
           gggaauggau ccacaucuac gaauuccgcg cacgucacgg gccgacacga 50
66
           auaugguuca cugcagacuu gacgaagcuu 80
67
68
     <210> SEQ ID NO 7
     <211> LENGTH: 80
69
70
     <212> TYPE: RNA
     <213> ORGANISM: artificial sequence
71
72
     <220> FEATURE:
     <223> OTHER INFORMATION: Sequence source: synthetic
73
     <220> FEATURE:
74
     <221> NAME/KEY: unsure
75
     <222> LOCATION: 44, 47, 49
     <223> OTHER INFORMATION: unknown base
77
     <400> SEQUENCE: 7
78
           gggaauggau ccacaucuac gaauuccgcg cgcgcuaacc uugnggngna 50
79
           aguauguuca cugcagacuu gacgaagcuu 80
80
81
     <210> SEQ ID NO 8
     <211> LENGTH: 80
82
     <212> TYPE: RNA
83
     <213> ORGANISM: artificial sequence
84
     <220> FEATURE:
85
     <223> OTHER INFORMATION: Sequence source: synthetic
86
87
     <400> SEQUENCE: 8
           gggaauggau ccacaucuac gaauucggau auuccgcgca cgucauuuca 50
88
           ucaqcuuuca cugcagacuu gacgaagcuu 80
89
     <210> SEQ ID NO 9
90
     <211> LENGTH: 80
91
92
     <212> TYPE: RNA
93
     <213> ORGANISM: artificial sequence
```

RAW SEQUENCE LISTING DATE: 03/14/2000 PAGE: 3 TIME: 16:31:28

PATENT APPLICATION US/09/449,204A

Input Set: I449204A.RAW

```
<223> OTHER INFORMATION: Sequence source: synthetic
95
     <400> SEQUENCE: 9
96
           gggaauggau ccacaucuac gaauucaggc agcguagagg guucacucug 50
 97
           ccgaguuuca cugcagacuu gacgaagcuu 80
 98
     <210> SEQ ID NO 10
99
     <211> LENGTH: 80
100
     <212> TYPE: RNA
101
     <213> ORGANISM: artificial sequence
102
103
     <220> FEATURE:
     <223> OTHER INFORMATION: Sequence source: synthetic
104
     <400> SEQUENCE: 10
105
           gggaauggau ccacaucuac gaauucgagg guccgucugc cgagucuugu 50
106
           aacaccuuca cugcagacuu gacgaagcuu 80
107
     <210> SEQ ID NO 11
108
     <211> LENGTH: 80
109
     <212> TYPE: RNA
110
     <213> ORGANISM: artificial sequence
111
     <220> FEATURE:
112
     <223> OTHER INFORMATION: Sequence source: synthetic
113
     <400> SEQUENCE: 11
114
           gggaauggau ccacaucuac gaauucgaug gcguuagugg gaaugauucu 50
115
           gccgaguuca cugcagacuu gacgaagcuu 80
116
      <210> SEQ ID NO 12
117
     <211> LENGTH: 80
118
119
     <212> TYPE: RNA
     <213> ORGANISM: artificial sequence
120
121
     <220> FEATURE:
     <223> OTHER INFORMATION: Sequence source: synthetic
122
123
      <400> SEQUENCE: 12
            gggaauggau ccacaucuac gaauuccguu cugccgagac ugcacgugug 50
124
            cuugaauuca cugcagacuu gacgaagcuu 80
125
126
     <210> SEQ ID NO 13
     <211> LENGTH: 80
127
     <212> TYPE: RNA
128
129
      <213> ORGANISM: artificial sequence
130
     <220> FEATURE:
     <223> OTHER INFORMATION: Sequence source: synthetic
131
132
      <400> SEQUENCE: 13
            gggaauggau ccacaucuac gaauucugua agauuggucu ccagacugcc 50
133
           gagcuguuca cugcagacuu gacgaagcuu 80
134
135
      <210> SEQ ID NO 14
136
      <211> LENGTH: 77
      <212> TYPE: DNA
137
      <213> ORGANISM: artificial sequence
138
139
      <220> FEATURE:
      <221> NAME/KEY: artificial sequence
140
141
      <222> LOCATION: 1-77
      <223> OTHER INFORMATION: Sequence source: VEGF 49 aptamer
142
143
      <400> SEQUENCE: 14
            gggagctcag aataaacgct caagacccat cgtcaacggt tgagtctgtc 50
144
```

PAGE: 4

RAW SEQUENCE LISTING

PATENT APPLICATION US/09/449,204A

DATE: 03/14/2000 TIME: 16:31:28

Input Set: I449204A.RAW

```
ccgttcgaca tgaggcccgg atccggc 77
   145
          <210> SEQ ID NO 15
    146
          <211> LENGTH: 77
    147
          <212> TYPE: DNA
    148
          <213> ORGANISM: artificial sequence
    149
          <220> FEATURE:
    150
          <223> OTHER INFORMATION: Sequence source: VEGF 126 aptamer
    151
          <400> SEQUENCE: 15
    152
                gggagctcag aataaacgct caaacggttc tgtgtgtgga ctagccgcgg 50
    153
                ccgttcgaca tgaggcccgg atccggc 77
    154
          <210> SEQ ID NO 16
    155
          <211> LENGTH: 48
    156
          <212> TYPE: DNA
    157
          <213> ORGANISM: artificial sequence
    158
    159
          <220> FEATURE:
          <223> OTHER INFORMATION: Sequence source: synthetic primer
    160
          <400> SEQUENCE: 16
    161
                ccgaagetta atacgaetca etatagggag eteagaataa aegeteaa 48
    162
    163
          <210> SEQ ID NO 17
          <211> LENGTH: 24
    164
          <212> TYPE: DNA
    165
          <213> ORGANISM: artificial sequence
    166
          <220> FEATURE:
    167
          <223> OTHER INFORMATION: Sequence source: synthetic primer
    168
    169
          <400> SEQUENCE: 17
                gccggatccg ggcctcatgt cgaa 24
    170
          <210> SEQ ID NO 18
    171
          <211> LENGTH: 18
    172
          <212> TYPE: DNA
    173
          <213> ORGANISM: artificial sequence
    174
    175
          <220> FEATURE:
          <223> OTHER INFORMATION: Sequence source: synthetic primer
    176
          <400> SEQUENCE: 18
    177
                ataaacgctc aagaccca 18
    178
    179
          <210> SEQ ID NO 19
          <211> LENGTH: 14
    180
    181
          <212> TYPE: DNA
          <213> ORGANISM: artificial sequence
    182
    183
          <220> FEATURE:
          <223> OTHER INFORMATION: Sequence source: synthetic primer
    184
          <400> SEQUENCE: 19
    185
                ccgggcctca tgtc 14
    186
    187
          <210> SEQ ID NO 20
    188
          <211> LENGTH: 22
    189
          <212> TYPE: DNA
          <213> ORGANISM: artificial sequence
    190
    191
          <220> FEATURE:
          <223> OTHER INFORMATION: Sequence source: synthetic probe
    192
    193
          <400> SEQUENCE: 20
                cgtcaacggt tgagtctgtc cc 22
Please Note:
```

Use of n and/or Xaa have been detected in the Sequence Listing. Please review the Sequence Listing to ensure that a corresponding explanation is presented in the <220> to <223> fields of each sequence which presents at least one n or Xaa.

1643

RAW SEQUENCE LISTING DATE: 03/14/2000 PATENT APPLICATION US/09/449,204A TIME: 16:31:28

Input Set: I449204A.RAW

```
<210> SEQ ID NO 21
195
196
     <211> LENGTH: 18
     <212> TYPE: DNA
197
     <213> ORGANISM: artificial sequence
198
     <220> FEATURE:
199
      <223> OTHER INFORMATION: Sequence source: synthetic primer
200
201
     <400> SEQUENCE: 21
           agaataaacg ctcaaacg 18
202
     <210> SEQ ID NO 22
203
      <211> LENGTH: 15
204
     <212> TYPE: DNA
205
     <213> ORGANISM: artificial sequence
206
     <220> FEATURE:
207
      <223> OTHER INFORMATION: Sequence source: synthetic primer
208
     <400> SEQUENCE: 22
209
           gcctcatgtc gaacg 15
210
     <210> SEQ ID NO 23
211
     <211> LENGTH: 18
212
     <212> TYPE: DNA
213
    <213> ORGANISM: artificial sequence
214
     <220> FEATURE:
215
      <223> OTHER INFORMATION: Sequence source: synthetic probe
216
    <400> SEQUENCE: 23
217
            ccgcggctag tccacaca 18
218
     <210> SEQ ID NO 24
219
      <211> LENGTH: 23
220
221
     <212> TYPE: DNA
    <213> ORGANISM: artificial sequence
222
223
     <220> FEATURE:
      <223> OTHER INFORMATION: Sequence source: synthetic primer
224
225
    <400> SEQUENCE: 24
            cccagtcacg acgttgtaaa acg 23
226
227
    <210> SEQ ID NO 25
     <211> LENGTH: 23
228
229
     <212> TYPE: DNA
    <213> ORGANISM: artificial sequence
230
231
     <220> FEATURE:
      <223> OTHER INFORMATION: Sequence source: synthetic primer
232
233
    <400> SEQUENCE: 25
            agcggataac aatttcacac agg 23
234
    <210> SEO ID NO 26
235
      <211> LENGTH: 76
236
237
      <212> TYPE: DNA
     <213> ORGANISM: artificial sequence
238
239
     <220> FEATURE:
      <223> OTHER INFORMATION: Sequence source: synthetic library
240
241
     <220> FEATURE:
242
    <221> NAME/KEY: unsure
243 <222> LOCATION: 23-52
    <223> OTHER INFORMATION: unknown base
244
```

Please Note:

PAGE:

5

PAGE: 6

VERIFICATION SUMMARY DATE: 03/14/2000 PATENT APPLICATION US/09/449,204A TIME: 16:31:28

Input Set: I449204A.RAW

Line	? Error/Warning							Original Text			
79	w	"N"	or	"Xaa"	used:	Feature	required	gggaauggau	ccacaucuac	gaanuccgcg	cacacnaa
							required		ccacatctac		
247	W	"N"	or	"Xaa"	used:	Feature	required	nnttcactqc	agacttgacg	aagctt 76	